

Northeast Environmental Laboratory, Inc.

18 Riverside Avenue, Danvers, MA 01923
978-777-4442 DEP #MA123

Andrews Farm Water Co, Inc.
36 Andrews Farm Rd.
Boxford, MA 01921

Report Number 30160
Report Date 5/7/09

73512 Kara, 2 Andrew Farm Rd., Boxford

Collected 5/4/09 at 11:50 by JP

Preservation 4°C, HNO3

Received 5/4/09 at 12:30 by DE

Test Performed	Result	MMCL MA maximum contaminant level SMCL Secondary maximum contaminant level		Analyzed	Method	Cert.*
		Recommended				
Calcium	48.6	mg/L	50-150	5/6/09	3111B	P, N
Chloride	56.1	mg/L	SMCL 250	5/5/09	300.0	N
Sodium	68.2	mg/L	20 maximum	5/6/09	3111B	P, N

References

Methods for the Determination of Inorganic Substances in Environmental Samples, EPA/600/R-93/100, August, 1993.

Standard Methods for the Examination of Water and Wastewater, 19th edition, 1995.

* MADEP certified for this parameter - potable water (P) - non-potable water (N)

Reviewed and Approved by:
John Lovatt
Laboratory Director

BILL
TO ANDREW
FARMS

Northeast Environmental Laboratory, Inc.
18 Riverside Avenue
Danvers, MA 01923
978 777 4442

Chain of Custody

Name:

KAPA

NEL ID: 73512

Address:

Age of Well: _____

Depth of Well: _____

Sample Location:

2 ANDREW FORM ROAD
(ie. kitchen tap, outdoor spigot)

No. on Sample Bottle: 10

Sample Collection Date & Time:

5/04/09 11:50

COLLECTED JR PUGIA

Sample Collection Instructions

1. The sample should represent what is in the well before any filtration or water softener. Choose your sample location to ensure this.
2. Remove the screen/aerator from the faucet before collecting the sample.
3. Run the cold water for at least two minutes.
4. Collect a cold-water sample by filling the 55 ml plastic bottle provided.

Sample Type

Grab

Sample Container

1x55 ml plastic

Analysis

Na, Cl, Ca

Note: Samples preserved pH < 2 HNO₃ upon receipt at NEL.

BOXFORD WATERSHED ASSOCIATED

Collected by:

JOSEPH R PUGIA

Received at Lab by:

Debra

Received Date & Time:

5/4/09 12:30

30160